

Teletechnical tubes, fibre optic cables

Using the right tools makes work easier and reduces the likelihood of faults occurring through the fault of employees.

MI-NZM-E-3-14

The knife is used to cut microtubes in a force-free manner and to guarantee a right-angle cut.



MI-NZM-E-3-14

MI-NERP-E-63

Gear shear to cut HDPE pipes up to 63 mm in diameter



MI-NERP-E-63

MI-NCW

Tool for longitudinal cutting of HDPE pipes and microtubes of any diameter and wall thickness up to 7mm. Can also be used to strip the outer sheath from double jacketed or copper cables.



MI-NCW

MI-NOK-E

The rotary stripper is used to cut single HDPE pipes up to 64mm in diameter with cable or microtubes inside.



MI-NOK-E

Teletechnical tubes, fibre optic cables

MI - W Z 3 , 8 / 1 0 0

Fibre pull (pilot), 3.8mm diameter and 100m long, placed on a stand. It is used to install microcables by pulling technique.

MI - W Z 6 , 0 / 5 0

MI - W Z 6 , 0 / 1 0 0

MI - W Z 6 , 0 / 1 5 0

MI - W Z 6 , 0 / 2 0 0

Pull-up fibre (pilot), diameter 6.0mm, length 50/100/150/200m, placed on a stand. It is used to install microcables using the pulling technique.

MI - W Z 9 , 0 / 1 5 0

Fibre pull (pilot), 9.0mm diameter and 150m long, placed on a stand. It is used to install microcables by pulling technique.

MI - W 1 1 , 0 / 2 0 0

MI - W 1 1 , 0 / 3 0 0

Fibre pull (pilot), 11mm diameter and 300m long, placed on a stand. It is used to install microcables by pulling technique.

MI - P Z - 5 - 1 0

Stockings for microcables of 5-10mm diameter. Length 45cm

MI - P 2 0 0 0 , MI - P 5 0 0 0

PRELUBE sliding fluids are used to reduce friction during installation:

P2000 - Cable ducts

P5000 - Microducting



MI-WZx/xxx



MI-PZ-5-10



MI-P5000, MI-2000